

Focus

It is not enough to supply each child early in life with a store of knowledge to be drawn on from then on.

Each individual must be equipped to seize learning opportunities throughout life, both to broaden her or his knowledge, skills and attitudes, and to adapt to changing, complex and interdependent world.

Open Space Technology

Open Space Technology is an approach for hosting meetings and make space for interesting conversations.

What we need

- (1) Issues that we want to discuss – everyone can contribute
- (2) One breakoutroom for every issue that participants move freely between, learning and contributing as they "shop" for information and ideas;

Four Key Principles of Open Space Technology

- 1) Whoever comes are the right people.
- 2) Whatever happens is the only thing that could have.
- 3) Whenever it starts is the right time.
- 4) When it is over it is over.

The Law of Two Feet

"If you find yourself in a situation where you aren't learning or contributing, go somewhere else."

Bumblebees: Move from room to room, listening in, and cross-pollinating.

Butterflies: Choose to sit by themselves, creating their own quiet space or an opportunity for someone to start a conversation with them.

How does Open Space Technology Work?

Overarching Question

The headline for today's open space is "How can we develop Storyline so it can help us to reach learning for sustainable development and resilience even better?"

Two minutes for everyone to think about what to explore
Identification of the topics- Each presenter gets 1 minute (no more!) to announce the area of exploration he/she would like to pursue.

NAV puts up a room for each topic

Participants are free to choose which table they will join to start with.

Initiator takes note and makes sure a full written record of all discussion is displayed at the end

How does Open Space Technology Work?

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